

NEW LAUNCH AT NANOIMMUNOTECH: OCTAHEDRAL MAGNETIC NANOPARTICLES

TRY THEIR **SUPER-PARAMAGNETIC** ACTIVITY

Our nanoparticles shape/size properties gives them a superior magnetic potential unique in the market

APPLICATIONS

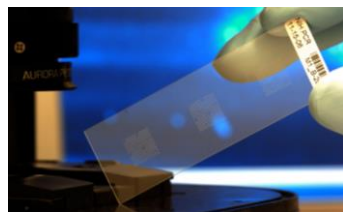


Magnetic separation

It takes only a few simple steps to get pure cell populations from a single-cell suspension with magnetically labeled nanoparticles.

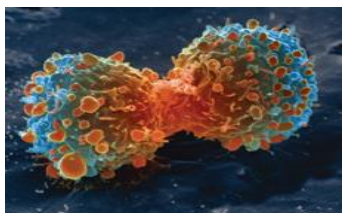
Biosensing

Magnetic nanoparticles can be integrated into the transducer materials and/or be dispersed in the sample followed by their attraction by an external magnetic field.



Magnetic hyperthermia

Experimental treatment for cancer based on the fact that magnetic nanoparticles can transform electromagnetic energy from an external high-frequency field to heat.

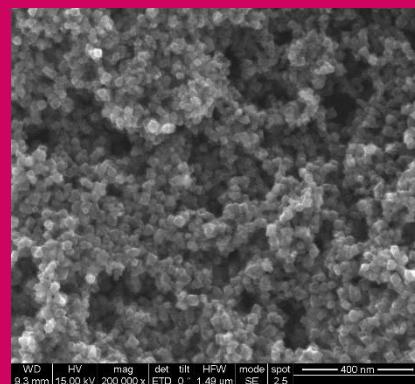


Drug delivery

Targeted drug delivery has decreased the dosage and improved the efficiency of drugs, which results in reduced side effects to normal tissues



As experts in the production of Gold and Magnetic nanoparticles, we have standardized Octahedral magnetic nanoparticles production



ORDER

NITmag Octahedral nanoparticles **NOW** and benefit from our

15% OFF

DURING THIS MONTH*

www.nanoimmunotech.eu

*Offer available until September 30th 2017.

OCTAHEDRAL MAGNETIC NANOPARTICLES (25 nm)

